

To: Edwin Roberson[eroberso@blm.gov]
Cc: anita_bilbao@blm.gov[anita_bilbao@blm.gov]; Brian Mueller[bmueller@blm.gov]; Cynthia Staszak[cstaszak@blm.gov]
From: Betenson, Matthew
Sent: 2017-08-29T19:04:21-04:00
Importance: Normal
Subject: Re: GSENM Requested Maps
Received: 2017-08-29T20:08:59-04:00
[PaleoSitesMap5-8-17.pdf](#)

Good afternoon Ed,

To answer that question about the Paleo data, this map depicts the correct site potential information. It is from May, and I believe Brian and Paul (GSENM GIS) discussed the data for it in March.

The map was part of the initial data request on the Google Drive:

https://drive.google.com/drive/folders/0B_thpQJXu6O-SEtVLTc2NVMtVm8

We'll have the other information ready for you tomorrow.

On Tue, Aug 29, 2017 at 8:47 AM, Edwin Roberson <eroberso@blm.gov> wrote:

Matt, I wanted to share the maps i sent back to D.C. As my note indicates, We will be overlaying the data themes on one map. Ed

Sent from my iPhone

Begin forwarded message:

From: "Roberson, Edwin" <eroberso@blm.gov>

Subject: Fwd: GSENM Requested Maps

Here are maps with some of the individual data layers you were looking for. The first is Wilderness Study Areas. The second is Lands with Wilderness Character. There is still some project related LWC inventory work being done in the southwest portion of the monument so it will change. The last two maps show oil and gas and coal leases at the time the monument was established. We are will get mineral potential information tomorrow. The last map shows polygons depicting the landscape features/objects listed in the proclamation. Here are the

objects/features.

(b) (5) DPP



When we get the mineral info we can produce a map with all four layers you requested. ed

--

Ed Roberson,
Utah BLM State Director
Office Phone: 801-539-4010
Cell Phone: 801-641-3846
Website: <https://www.blm.gov/utah>

--

Matt Betenson
Associate Monument Manager

Grand Staircase-Escalante National Monument
669 South HWY 89A, Kanab, UT 84741
435-644-1205 435-644-1250 fax

(b) (3) (B)

